

EAST - [Untitled1] X

File View Edit Tools Window Help

Active

- ✓ L1: (1) real adj time same input adj impedance adj matching
- ✓ L2: (30) real adj time and input adj impedance adj matching
- ✓ L3: (326) real adj time and reflected adj power
- ✓ L4: (186) 3 and impedance
- ✓ L5: (1287) utility and impedance adj matching
- ✓ L6: (71) utility same impedance adj matching
- ✓ L7: (2) high adj voltage adj transmission same impedance adj matching
- ✓ L8: (0) high adj power adj transmission adj line adj impedance adj match
- ✓ L9: (2) high adj power adj transmission adj line and impedance adj match
- ✓ L10: (0) utility adj power adj transmission adj line and impedance adj match
- ✓ L11: (8) utility adj line and impedance adj matching
- ✓ L12: (733) source same load same impedance adj matching
- ✓ L13: (0) utility same load adj factor adj control
- ✓ L14: (41) utility same load adj factor
- ✓ L15: (71) utility same impedance adj matching
- ✓ L16: (141) power adj generation and impedance adj matching
- ✓ L17: (35) power adj transmission adj system and impedance adj matching
- ✓ L18: (2301) transmission adj line and standing adj wave
- ✓ L19: (165) 18 and utility
- ✓ L20: (17) 18 and substation
- ✓ L21: (17) transmission adj line and reflective adj power
- ✓ L22: (37) AC and reflective adj power
- ✓ L23: (642) hydrogen adj cooling
- ✓ L24: (241) 23 and generator
- ✓ L25: (34154) transformer same parallel
- ✓ L26: (8) plural adj transformers same parallel
- ✓ L27: (1) plural adj power adj modules same parallel

Failed

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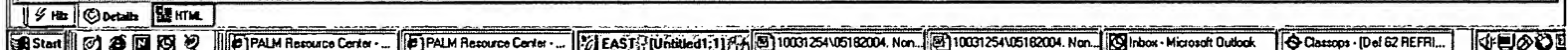
DBs: USPAT-US-PGPUB;EPO;JPO;DERWENT;IBM TDB  Pub

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plural adj power adj modules same parallel

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U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P
1	<input type="checkbox"/>	US 6014322 A	20000111	16	Power supply unit, parallel operation control circuit	363/65	363/67; 363/71		Higashi, Shinya et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



EAST - [Untitled 1]

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Drafts  
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L461: (4) transformer and input adj solid adj state adj switch and output adj solid adj state ad...  
L462: (4) transformer and input adj solid adj state adj switch and output adj solid adj state ad...  
L463: (0) substation and high adj power adj regulation  
L464: (1) substation and high adj voltage adj regulation  
L465: (21) utility and high adj voltage adj regulation  
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(2) ("5109185").PN.  
(2) ("5108058").PN.  
(2) ("5018058").PN.  
(2) ("5109185").PN.  
(0) substation same primary adj switch same secondary adj switch  
(0) substation and primary adj switch same secondary adj switch  
(1468) substation and switch and control  
(375) (substation and switch and control) and power adj distribution  
(0) power adj management same transformer adj taps same switch  
(0) utility same transformer adj taps same switch  
(10) utility and transformer adj taps same switch  
(8) primary adj switch same secondary adj side adj switch  
(32) isolation adj transformer same power adj distribution  
(3) transformer same switching adj devices same control same substation  
(11) transformer same switching adj devices same control same utility  
(725) transformer same switching adj devices same control  
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DB: USPAT-US-PPGPUB-EP  
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Utility and high adj voltage  
adj regulation

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	L
1	<input type="checkbox"/>	US 20030052658 A1	20030320	73	Method and apparatus for electronic power control	323/284			Baretich, David F. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 20010054887 A1	20011227	60	Method and apparatus for electronic power control	323/284			Baretich, David F. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 6366062 B2	20020402	58	Method and apparatus for electronic power control	323/223	323/283		Baretich, David F. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 6229288 B1	20010508	59	Method and apparatus for electronic power control	323/223	323/283		Baretich, David F. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 6222350 B1	20010424	8	High temperature voltage regulator circuit	323/231			Mosley, Demmie L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 5962989 A	19991005	31	Energy management control system	315/294	315/295; 315/308;		Baker, James Allan	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 5883392 A	19990316	42	Apparatus comprising inductive and/or power	250/492.3	336/173		Schuetz, Marlin Niles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 5777538 A	19980707	43	Apparatus comprising inductive and/or power	336/173			Schuetz, Marlin Niles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 5748464 A	19980505	41	Apparatus comprising inductive and/or power	363/131			Schuetz, Marlin Niles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US 5668446 A	19970916	33	Energy management control system for fluorescent	315/294	315/158; 315/159;		Baker, James Allan	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 5604352 A	19970218	43	Apparatus comprising voltage multiplication components	250/492.3	307/110; 363/61		Schuetz, Marlin N.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

EAST - [Untitled 11]

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Drafts Pending Active

- L461: (4) transformer and input adj solid adj state adj switch and output adj solid adj state adj...
- L462: (4) transformer and input adj solid adj state adj switch and output adj solid adj state adj...
- L463: (0) substation and high adj power adj regulation
- L464: (1) substation and high adj voltage adj regulation
- L465: (21) utility and high adj voltage adj regulation
- L466: (1221) 323/282.cccls.
- L467: (0) 323/282.cccls. and isolatation adj transformer
- L468: (16) 323/282.cccls. and isolation adj transformer
- L469: (421) 323/282.cccls. and transformer**

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- (2) ("5109185").PN.
- (2) ("5108058").PN.
- (2) ("5018058").PN.
- (2) ("5109185").PN.
- (0) substation same primary adj switch same secondary adj switch
- (0) substation and primary adj switch same secondary adj switch
- (1468) substation and switch and control
- (375) (substation and switch and control) and power adj distribution
- (0) power adj management same transformer adj taps same switch
- (0) utility same transformer adj taps same switch
- (10) utility and transformer adj taps same switch
- (8) primary adj switch same secondary adj side adj switch
- (32) isolation adj transformer same power adj distribution
- (3) transformer same switching adj devices same control same substation
- (11) transformer same switching adj devices same control same utility
- (725) transformer same switching adj devices same control

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323/282.cccls. and transformer

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U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	I
1	<input type="checkbox"/>	<input type="checkbox"/> us 20040041549	20040304	8	Circuit arrangement for operating an electrical A1	323/282		323/282	Halfman, Juergen et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/> us 20040041548	20040304	11	DC-DC power supply with at least two paralleled A1	323/282		323/282	Perry, Marty	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/> us 20040036459	20040226	9	CLOSED LOOP DIODE EMULATOR FOR DC-DC CONVERTER A1	323/282		323/282	Wiktor, Stefan Włodzimierz et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/> us 20040032241	20040219	12	Extended output range switching power supply with A1	323/282		323/282	Khalili, Rafik	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/> us 20040021451	20040205	17	Power supply for electric arc welding A1	323/282		323/282	Stava, Elliott K.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/> us 20040012376	20040122	12	Current-mode switching regulator A1	323/282		323/282	Taghizadeh-Kaschani, Karim-Thomas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/> us 20030231010	20031218	23	Power-supply device A1	323/282		323/282	Sase, Takashi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/> us 20030222633	20031204	15	Switching power supply having alternate function A1	323/282		323/282	Hwang, Jeffrey	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/> us 20030218451	20031127	18	ULTRA FAST AND HIGH EFFICIENCY INDUCTIVE COIL A1	323/282		323/282	Mori, Eiji	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/> us 20030210024	20031113	11	High efficiency AC-DC converter with power factor A1	323/282		323/282	Liu, Joe Chui Pong et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/> us 20030178979	20030925	7	METHOD AND DEVICE FOR POWER SUPPLY IN TELECOMMUNICATION A1	323/282		323/282	Cohen, Aharon	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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